

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Web History](#) | [Search settings](#) | [Sign in](#)


seismic data difference inverting fir ✕

Search

Instant is on ▼

About 246,000 results (0.30 seconds)

[Advanced search](#)

» [Processing Seismic Data Representing a Physical System - El Ouair ...](#)

by Y El Ouair - 2004

Aug 14, 2008... **second seismic data** representing the system in **first and second states**, respect. ... 3 a to 3 d illustrate modelled **seismic data** for **first and second** surveys ... Working on **difference** data rather than **inverting** the measured data A **model parameter** change vector is defined as the **difference** ...
www.freepatentsonline.com/y2008/0195358.html - Cached

[Geologic modeling for seismic inversion](#)

Feb 1, 2009 ... The use of impedances **inverted** from **seismic data** helps generate attributes for ... The seismic term minimizes the **difference** between the observed ... angle stacks for multiple elastic **parameters** such as P impedance, S impedance, and density. **Second**, it is **model-based**. A multichannel and geologically ...
www.epmag.com/Magazine/2009/2/Item28868.php - Cached - Similar

Everything

[Images](#)[Videos](#)[More](#)

Arlington, VA

[Change location](#)[Show search tools](#)

[PDF] [Z-99 Enforcing smoothness and assessing](#)

File Format: PDF/Adobe Acrobat - Quick View

by OJ Varela - Related articles

seismic data can be approached with nonlinear **inversion**. ... whereby crystal lattices of glass or metal relax to a **state** of lower thermal ... roughness (e.g. , **first and second** derivative) of the 1D distribution of **model parameters**. ... sensitive to the absolute amplitude **differences** and produces superior results in ...
uts.cc.utexas.edu/~cefe/CFE%20PDFs/EAGE_2003.pdf

[PDF]

[Geologic modeling for seismic inversion - 33-36 Reservoir-Paradigm](#)

File Format: PDF/Adobe Acrobat - Quick View

by J Wang

its depositional **state**. **Seismic inversion**. Modern **seismic inversion** procedures ... The **seismic** term minimizes the **dif-** ference between the observed **seismic** ... **Second**, it is **model-based**. A multi- channel and geologically oriented fil- ... logic **models** of impedance **data** to con- strain the **seismic inversion**. ...
www.pdgm.com/_pdf/ART.2009.02.GeologicModeling.pdf

Full text PDF (2.47 MB) - Nonlinear inversion for estimating ...

by M Dadashpour - 2008 - Cited by 7 - Related articles
means converting a given pressure and fluid saturation **state** The **inversion model** or **parameter** estimation procedure ... the **first** (Jacobian) or **second** (Hessian) derivative of time- The time-lapse seismic **difference** section (figure 6) ... reservoir **parameters** from **seismic data**. It successfully reduces ...
iopscience.iop.org/1742-2140/5/1/006/pdf/1742-2140_5_1_006.pdf

[PDF]

Estimation of fracture parameters from reflection seismic data ...

File Format: PDF/Adobe Acrobat - Quick View
by A Bakulin - 2000 - Cited by 51 - Related articles
Formerly St. Petersburg **State University**, Department of Geophysics, St. Petersburg The **first** term is the corresponding anisotropic coefficient of the VTI background, or on **inverting** these **differences** [equations (32) and (33)] for **parameters** from reflection **seismic data**—Part I: HTI **model** due to a ...
bakulin.org/papers/BakulinORT2000.pdf

Physically Constrained Inversion of Long-Period Seismic Data ...

by F Cammarano
The thermal **state** and composition of the Earth's upper mantle and ... **First**, a **seismic model** that fits satisfactorily the **data** is constructed. **Second**, the **model** is interpreted for the physical **parameters** based on the ... We select three PREF **models** that represent well the **differences** in **seismic** and mineral physics ...
seismo.berkeley.edu/annual_report/ar05_06/node27.html - Cached - Similar

Software to Download

Isodirect1 is a MATLAB-language function for modeling **seismic** directivity ... and design **parameters** are available for sites in the 50 **states** of the Unix: The code to **invert** fault slip **data** for the stress tensor. format is compressed tar. ... Input: Viscoelastic **model parameters**, finite-fault source **parameters** ...
earthquake.usgs.gov/research/software/ - Cached - Similar

[PDF]

Seismic Reservoir Characterization From Inversion to Geological ...

File Format: PDF/Adobe Acrobat - Quick View
The **inversion** relies on the **seismic data** and the initial impedance **model** to generate ... The residual seismic volumes (**differences** between the observed and the **first** compute seismic attributes from the synthetic CDP gathers at the ... columns, the **second** at simulating acoustic **parameters** Vp, Vs and rho, ...
www.beicip-inc.com/_rainbow/documents/SeisResChar2.pdf

[\[PDF\]](#)[Rock physics and depositional history from](#)[seismic matching ...](#)

File Format: PDF/Adobe Acrobat - Quick View

by SA Lavin - Related articles

sedimentary **parameters** that produce a match to **seismic data**. ... successfully applying **state**-of-the-art optimisation, ... problem into two stages, the **second** being traditional seismic **inversion** and the **first** the less ... Sample sum of squared **differences** between "true" seismic and **modelled** seismic data varying just ...

www.math.isu.edu/~hozhang/papers/EAGE_2007.pdf[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)[Next](#)[Search Help](#)[Give us feedback](#)[Google Home](#)[Advertising Programs](#)[Business Solutions](#)[Privacy](#)[About Google](#)